NPIC/R-173/64

March 1964

2 Pages

PHOTOGRAPHIC INTERPRETATION REPORT

## MILITARY TRAINING AREA ROVNO, USSR CARPATHIAN MD





Handle Via TALENT - KEYHOLE Control Only

WARNING

## **DECLASSIFICATION REVIEW BY NIMA / DoD**

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner resignated to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

GROUP J.

Excluded from extensive developments

## MILITARY TRAINING AREA ROVNO, USSR CARPATHIAN MD

25X1A

This training area (Rovno Maneuver Area Tuchin, (Figure 1) covers approximately 40,920 acres and is located 14.3 miles (23 kilometers) northwest of Rovno at 50-45N 026-30E.

The area contains one 3,710- by 1,060-foot tracked-vehicle driver training course, three combat training areas with trench systems and possible weapons emplacements, one small lake (possibly used for water-crossing exercises or engineer training), one 218-acre bivouac area, an unidentified training facility consisting of 13 parallel ground scars 3,500 feet long with additional ground scars extending from the ends of these parallel scars and converging on a single building at each end of the facility, and six moving target tank firing ranges as shown in the tabulation.

Target Distance	Number of Lanes	Length of Lane	Number of Target Runs
3,710	6	2,120	3
3,605	3	2,120	4
3,180	3	2,440	1
2,860	4	2,330	1
2,650	3	2,330	1
2,330	2	1,060	1

Other facilities include Rovno SAM Site B07-2 (constructed between and 10 probable artillery firing positions,

25X1D

and two probable AAA sites.

25X1D

revealed no significant change in the extent of the training area. Usage appeared approximately the same during this period.

No impact areas, airborne or air transportability training facilities were observed in the area. The area has good rail and road access, but no rail loading ramps were observed.

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

ACIC. US Air Target Chart, Series 200, Sheet 0233-6HL, 2d ed, Jun 62, Scale 1:200,000 (SECRET)

DOCUMENTS

25X1C

REQUIREMENT

DIAXX 63-99 (partial answer)

NPIC PROJECT J-446/63

- 1 -

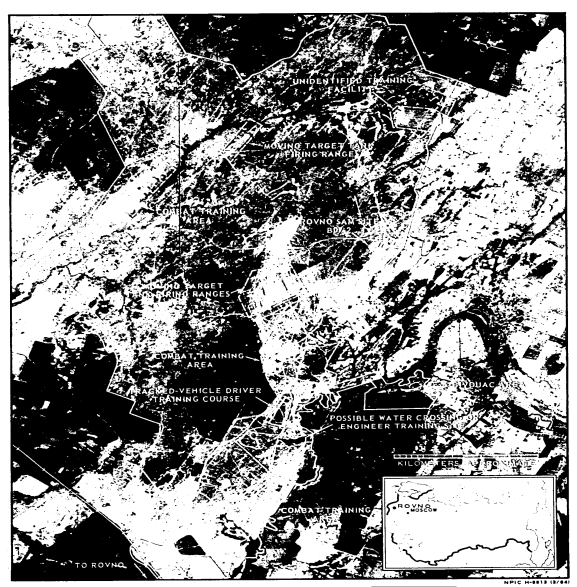


FIGURE 1. MILITARY TRAINING AREA, ROVNO, USSR,

25X1D